#### **APPENDIX B**

**Analytical Laboratory Results:** November 2001 – April 2002

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
00MW0552A	00MW0552A-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	117.5	ND	0.005	0.01	μg/L	U	PA-V006401
00MW0552B	00MW0552B-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	86.5	ND	0.005	0.01	μg/L	U	PA-V006402
36EW4074	36EW4074-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.084	0.005	0.01	μg/L		PA-V007301
36EW4074	36EW4074-FD	1/23/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	18	0.091	0.005	0.01	μg/L		PA-V007302
36EW4085	36EW4085-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.479	0.025	0.05	μg/L		PA-V007303
36EW4090	36EW4090-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.124	0.005	0.01	μg/L		PA-V007304
36EW4095	36EW4095-	1/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.02	0.005	0.01	μg/L		PA-V007701
36EW4100	36EW4100-	1/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.028	0.005	0.01	μg/L		PA-V007702
36EW4132	36EW4132-	1/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18.5	ND	0.005	0.01	μg/L	U	PA-V007703
36EW4140	36EW4140-	1/24/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	8.59	0.018	0.005	0.01	μg/L		PA-V008501
36EW4149	36EW4149-	1/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	11.88	0.016	0.005	0.01	μg/L		PA-V009501
36MW0002	36MW0002-	1/24/02	C200.7	N1	ALUMINUM (TOTAL)	WG	51.46	ND	38	343	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	ALUMINUM (TOTAL)	WG	51.46	ND	39.5	343	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	ARSENIC (TOTAL)	WG	51.46	ND	7.3	10	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	ARSENIC (TOTAL)	WG	51.46	ND	7.3	10	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	BARIUM (TOTAL)	WG	51.46	27.6	0.2	200	μg/L	J	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	BARIUM (TOTAL)	WG	51.46	27.1	0.2	200	μg/L	J	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	51.46	ND	0.1	4	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	BERYLLIUM (TOTAL)	WG	51.46	ND	0.1	4	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	CADMIUM (TOTAL)	WG	51.46	ND	0.3	5	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	CADMIUM (TOTAL)	WG	51.46	ND	0.3	5	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	CALCIUM (TOTAL)	WG	51.46	3350	18.6	5000	μg/L	J	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	CALCIUM (TOTAL)	WG	51.46	3400	18.6	5000	μg/L	J	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	CHROMIUM (TOTAL)	WG	51.46	ND	0.8	10	μg/L	UJ	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	CHROMIUM (TOTAL)	WG	51.46	ND	0.8	10	μg/L	UJ	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	COBALT (TOTAL)	WG	51.46	ND	1.3	50	μg/L	UJ	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	COBALT (TOTAL)	WG	51.46	ND	1.3	50	μg/L	UJ	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	COPPER (TOTAL)	WG	51.46	ND	1.6	25	μg/L	כ	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	COPPER (TOTAL)	WG	51.46	ND	1.8	25	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	IRON (TOTAL)	WG	51.46	13300	16.6	100	μg/L		PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	IRON (TOTAL)	WG	51.46	13500	16.6	100	μg/L		PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	LEAD (TOTAL)	WG	51.46	33.9	1.7	3	μg/L		PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	LEAD (TOTAL)	WG	51.46	34.8	1.7	3	μg/L		PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	51.46	822	18.3	5000	μg/L	J	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	MAGNESIUM (TOTAL)	WG	51.46	838	18.3	5000	μg/L	J	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	MANGANESE (TOTAL)	WG	51.46	392	0.5	15	μg/L		PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	MANGANESE (TOTAL)	WG	51.46	399	0.5	15	μg/L		PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	NICKEL (TOTAL)	WG	51.46	ND	1.7	40	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	NICKEL (TOTAL)	WG	51.46	ND	1.4	40	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	POTASSIUM (TOTAL)	WG	51.46	1100	52.8	5000	μg/L	J	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	POTASSIUM (TOTAL)	WG	51.46	1110	52.8	5000	μg/L	J	PA-V008402

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0002	36MW0002-	1/24/02	C200.7	N1	SELENIUM (TOTAL)	WG	51.46	ND	4.6	5	μg/L	UJ	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	SELENIUM (TOTAL)	WG	51.46	ND	4.6	5	μg/L	UJ	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	SILVER (TOTAL)	WG	51.46	ND	1.8	10	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	SILVER (TOTAL)	WG	51.46	ND	1.8	10	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	SODIUM (TOTAL)	WG	51.46	5030	288	5000	μg/L		PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	SODIUM (TOTAL)	WG	51.46	5160	288	5000	μg/L		PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	VANADIUM (TOTAL)	WG	51.46	ND	1.3	50	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	VANADIUM (TOTAL)	WG	51.46	ND	1.3	50	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C200.7	N1	ZINC (TOTAL)	WG	51.46	ND	16.2	20.5	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C200.7	FD1	ZINC (TOTAL)	WG	51.46	ND	14.6	20.5	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C204.2	N1	ANTIMONY (TOTAL)	WG	51.46	ND	2.6	6	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C204.2	FD1	ANTIMONY (TOTAL)	WG	51.46	ND	2.6	6	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C245.1	N1	MERCURY (TOTAL)	WG	51.46	ND	0.1	0.2	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C245.1	FD1	MERCURY (TOTAL)	WG	51.46	ND	0.1	0.2	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	C279.2	N1	THALLIUM (TOTAL)	WG	51.46	ND	1.4	2	μg/L	U	PA-V008401
36MW0002	36MW0002-FD	1/24/02	C279.2	FD1	THALLIUM (TOTAL)	WG	51.46	ND	1.4	2	μg/L	U	PA-V008402
36MW0002	36MW0002-	1/24/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	51.46	ND	0.043	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	1,1,1-TRICHLOROETHANE	WG	51.46	ND	0.043	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	1,1-DICHLOROETHENE	WG	51.46	ND	0.093	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	1,1-DICHLOROETHENE	WG	51.46	ND	0.093	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	BENZENE	WG	51.46	ND	0.043	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	BENZENE	WG	51.46	ND	0.043	10	μg/L	J	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	CARBON TETRACHLORIDE	WG	51.46	ND	0.192	10	μg/L	J	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	CARBON TETRACHLORIDE	WG	51.46	ND	0.192	10	μg/L	J	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	51.46	ND	0.133	10	μg/L	J	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	CIS-1,2-DICHLOROETHENE	WG	51.46	ND	0.133	10	μg/L	J	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	ETHYLBENZENE	WG	51.46	152	0.081	10	μg/L		PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	ETHYLBENZENE	WG	51.46	141	0.081	10	μg/L		PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	51.46	594	0.015	10	μg/L		PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	M,P-XYLENE (SUM OF ISOMERS)	WG	51.46	552	0.015	10	μg/L		PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51.46	ND	0.071	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51.46	ND	0.071	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51.46	149	0.094	10	μg/L		PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51.46	149	0.094	10	μg/L		PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	51.46	ND	0.12	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	TETRACHLOROETHENE(PCE)	WG	51.46	ND	0.12	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	TOLUENE	WG	51.46	141	0.025	10	μg/L		PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	TOLUENE	WG	51.46	137	0.025	10	μg/L		PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	51.46	ND	0.065	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	TRANS-1,2-DICHLOROETHENE	WG	51.46	ND	0.065	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	51.46	ND	0.072	10	μg/L	U	PA-V008301

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	TRICHLOROETHENE(TCE)	WG	51.46	ND	0.072	10	μg/L	U	PA-V008302
36MW0002	36MW0002-	1/24/02	SW8260	N1	VINYL CHLORIDE	WG	51.46	ND	0.114	10	μg/L	U	PA-V008301
36MW0002	36MW0002-FD	1/24/02	SW8260	FD1	VINYL CHLORIDE	WG	51.46	ND	0.114	10	μg/L	U	PA-V008302
36MW0007	36MW0007-	1/24/02	C200.7	N1	ALUMINUM (TOTAL)	WG	51	ND	46.9	343	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	ARSENIC (TOTAL)	WG	51	ND	7.3	10	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	BARIUM (TOTAL)	WG	51	14.6	0.2	200	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	51	ND	0.1	4	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	CADMIUM (TOTAL)	WG	51	ND	0.3	5	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	CALCIUM (TOTAL)	WG	51	2070	18.6	5000	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	CHROMIUM (TOTAL)	WG	51	3	0.8	10	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	COBALT (TOTAL)	WG	51	ND	5.6	50	μg/L	UJ	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	COPPER (TOTAL)	WG	51	ND	1.6	25	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	IRON (TOTAL)	WG	51	7910	16.6	100	μg/L		PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	LEAD (TOTAL)	WG	51	27	1.7	3	μg/L		PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	51	1280	18.3	5000	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	MANGANESE (TOTAL)	WG	51	316	0.5	15	μg/L		PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	NICKEL (TOTAL)	WG	51	ND	1	40	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	POTASSIUM (TOTAL)	WG	51	880	52.8	5000	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	SELENIUM (TOTAL)	WG	51	ND	4.6	5	μg/L	UJ	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	SILVER (TOTAL)	WG	51	ND	1.8	10	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	SODIUM (TOTAL)	WG	51	4840	288	5000	μg/L	J	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	VANADIUM (TOTAL)	WG	51	ND	2.4	50	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C200.7	N1	ZINC (TOTAL)	WG	51	ND	8.5	20.5	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C204.2	N1	ANTIMONY (TOTAL)	WG	51	ND	2.6	6	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C245.1	N1	MERCURY (TOTAL)	WG	51	ND	0.1	0.2	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	C279.2	N1	THALLIUM (TOTAL)	WG	51	ND	1.4	2	μg/L	U	PA-V008403
36MW0007	36MW0007-	1/24/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	51	ND	0.043	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	1,1-DICHLOROETHENE	WG	51	ND	0.093	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	BENZENE	WG	51	ND	0.043	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	CARBON TETRACHLORIDE	WG	51	ND	0.192	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	51	ND	0.133	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	ETHYLBENZENE	WG	51	87.8	0.081	1	μg/L		PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	51	175	0.015	1	μg/L		PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51	ND	0.071	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51	71.8	0.094	1	μg/L		PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	51	ND	0.12	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	TOLUENE	WG	51	2.33	0.025	1	μg/L		PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	51	ND	0.065	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	51	ND	0.072	1	μg/L	U	PA-V008303
36MW0007	36MW0007-	1/24/02	SW8260	N1	VINYL CHLORIDE	WG	51	ND	0.114	1	μg/L	U	PA-V008303
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	ALUMINUM (TOTAL)	WG	72.5	ND	51.2	343	μg/L	U	PA-V008404

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	ARSENIC (TOTAL)	WG	72.5	ND	7.3	10	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	BARIUM (TOTAL)	WG	72.5	12.2	0.2	200	μg/L	J	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	72.5	ND	0.1	4	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	CADMIUM (TOTAL)	WG	72.5	ND	0.3	5	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	CALCIUM (TOTAL)	WG	72.5	1750	18.6	5000	μg/L	J	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	CHROMIUM (TOTAL)	WG	72.5	1.9	0.8	10	μg/L	J	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	COBALT (TOTAL)	WG	72.5	ND	1.3	50	μg/L	UJ	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	COPPER (TOTAL)	WG	72.5	ND	1.2	25	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	IRON (TOTAL)	WG	72.5	ND	19.3	176	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	LEAD (TOTAL)	WG	72.5	ND	1.7	3	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	72.5	1970	18.3	5000	μg/L	J	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	MANGANESE (TOTAL)	WG	72.5	207	0.5	15	μg/L		PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	NICKEL (TOTAL)	WG	72.5	ND	2.9	40	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	POTASSIUM (TOTAL)	WG	72.5	ND	768	5000	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	SELENIUM (TOTAL)	WG	72.5	ND	4.6	5	μg/L	UJ	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	SILVER (TOTAL)	WG	72.5	ND	1.8	10	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	SODIUM (TOTAL)	WG	72.5	5150	288	5000	μg/L		PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	VANADIUM (TOTAL)	WG	72.5	ND	1.3	50	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C200.7	N1	ZINC (TOTAL)	WG	72.5	ND	5.7	20.5	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C204.2	N1	ANTIMONY (TOTAL)	WG	72.5	ND	2.6	6	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C245.1	N1	MERCURY (TOTAL)	WG	72.5	ND	0.1	0.2	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	C279.2	N1	THALLIUM (TOTAL)	WG	72.5	ND	1.4	2	μg/L	U	PA-V008404
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	72.5	ND	0.043	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	1,1-DICHLOROETHENE	WG	72.5	ND	0.093	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	BENZENE	WG	72.5	ND	0.043	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	CARBON TETRACHLORIDE	WG	72.5	ND	0.192	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	72.5	ND	0.133	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	ETHYLBENZENE	WG	72.5	ND	0.081	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	72.5	ND	0.015	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	72.5	ND	0.071	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	72.5	ND	0.094	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	72.5	ND	0.12	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	TOLUENE	WG	72.5	ND	0.025	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	72.5	ND	0.065	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	72.5	ND	0.072	1	μg/L	U	PA-V008304
36MW0010A	36MW0010A-	1/24/02	SW8260	N1	VINYL CHLORIDE	WG	72.5	ND	0.114	1	μg/L	U	PA-V008304
36MW0015	36MW0015-	1/28/02	C200.7	N1	ALUMINUM (TOTAL)	WG	128.35	ND	176	343	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	ARSENIC (TOTAL)	WG	128.35	ND	7.3	10	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	BARIUM (TOTAL)	WG	128.35	3.4	0.2	200	μg/L	J	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	128.35	ND	0.1	5	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	CADMIUM (TOTAL)	WG	128.35	ND	0.3	5	μg/L	U	PA-V009001

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0015	36MW0015-	1/28/02	C200.7	N1	CALCIUM (TOTAL)	WG	128.35	3050	18.6	5000	μg/L	J	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	CHROMIUM (TOTAL)	WG	128.35	6.6	0.8	10	μg/L	J	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	COBALT (TOTAL)	WG	128.35	ND	1.3	50	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	COPPER (TOTAL)	WG	128.35	ND	1.2	25	μg/L	UJ	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	IRON (TOTAL)	WG	128.35	213	16.6	100	μg/L		PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	LEAD (TOTAL)	WG	128.35	ND	1.7	3	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	128.35	1230	18.3	5000	μg/L	J	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	MANGANESE (TOTAL)	WG	128.35	46	0.5	15	μg/L		PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	NICKEL (TOTAL)	WG	128.35	ND	3.4	40	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	POTASSIUM (TOTAL)	WG	128.35	ND	546	5000	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	SELENIUM (TOTAL)	WG	128.35	ND	4.6	5	μg/L	UJ	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	SILVER (TOTAL)	WG	128.35	ND	1.8	10	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	SODIUM (TOTAL)	WG	128.35	6610	288	5000	μg/L		PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	VANADIUM (TOTAL)	WG	128.35	ND	1.3	50	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C200.7	N1	ZINC (TOTAL)	WG	128.35	12	0.8	20	μg/L	J	PA-V009001
36MW0015	36MW0015-	1/28/02	C204.2	N1	ANTIMONY (TOTAL)	WG	128.35	ND	2.6	6	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C245.1	N1	MERCURY (TOTAL)	WG	128.35	ND	0.1	0.2	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	C279.2	N1	THALLIUM (TOTAL)	WG	128.35	ND	1.4	2	μg/L	U	PA-V009001
36MW0015	36MW0015-	1/28/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	128.35	ND	0.043	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	1,1-DICHLOROETHENE	WG	128.35	ND	0.093	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	BENZENE	WG	128.35	ND	0.043	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	CARBON TETRACHLORIDE	WG	128.35	ND	0.192	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	128.35	ND	0.133	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	ETHYLBENZENE	WG	128.35	ND	0.081	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	128.35	ND	0.015	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	128.35	ND	0.071	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	128.35	ND	0.094	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	128.35	ND	0.12	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	TOLUENE	WG	128.35	ND	0.025	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	128.35	ND	0.065	1	μg/L	U	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	128.35	ND	0.072	1	μg/L	J	PA-V008901
36MW0015	36MW0015-	1/28/02	SW8260	N1	VINYL CHLORIDE	WG	128.35	ND	0.114	1	μg/L	J	PA-V008901
36MW0131A	36MW0131A-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	182.5	2.11	0.1	0.2	μg/L		PA-V006201
36MW0131B	36MW0131B-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	136.5	0.274	0.01	0.02	μg/L		PA-V006202
36MW0131C	36MW0131C-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	87.5	ND	0.005	0.01	μg/L	U	PA-V006203
36MW0132A	36MW0132A-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	187.5	1.94	0.1	0.2	μg/L		PA-V006301
36MW0132B	36MW0132B-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	137.5	5.42	0.2	0.4	μg/L		PA-V006302
36MW0132B	36MW0132B-FD	1/16/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	137.5	4.76	0.2	0.4	μg/L		PA-V006303
36MW0132C	36MW0132C-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	80.5	0.665	0.025	0.05	μg/L		PA-V006304
36MW0133	36MW0133-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	57.5	ND	0.005	0.01	μg/L	U	PA-V007001
36MW0135	36MW0135-	1/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	177.5	ND	0.005	0.01	μg/L	U	PA-V007601

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0136	36MW0136-	1/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.74	0.01	0.005	0.01	μg/L		PA-V007602
36MW0136	36MW0136-FD	1/22/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	147.74	0.01	0.005	0.01	μg/L		PA-V007603
36MW0137	36MW0137-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	108.5	0.119	0.005	0.01	μg/L		PA-V006501
36MW0139	36MW0139-	1/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	ND	0.005	0.01	μg/L	U	PA-V009402
36MW0140	36MW0140-	1/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	137.5	ND	0.005	0.01	μg/L	U	PA-V009403
36MW0141	36MW0141-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	217.5	ND	0.005	0.01	μg/L	U	PA-V006101
36MW0143	36MW0143-	1/16/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	167.5	ND	0.005	0.01	μg/L	U	PA-V006403
36MW0501	36MW0501-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.005	0.01	μg/L	U	PA-V007202
36MW0503A	36MW0503A-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	192.5	0.775	0.025	0.05	μg/L		PA-V007801
36MW0503B	36MW0503B-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	0.069	0.005	0.01	μg/L		PA-V007802
36MW0503C	36MW0503C-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	117.5	0.021	0.005	0.01	μg/L		PA-V007803
36MW0504	36MW0504-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	179.5	ND	0.005	0.01	μg/L	U	PA-V007201
36MW0603A	36MW0603A-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	197.5	0.343	0.01	0.02	μg/L		PA-V008802
36MW0603B	36MW0603B-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.005	0.01	μg/L	U	PA-V008803
36MW0604	36MW0604-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	197.5	ND	0.005	0.01	μg/L	U	PA-V009101
36MW1001A	36MW1001A-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.005	0.01	μg/L	U	PA-V008001
36MW1001B	36MW1001B-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	0.05	0.005	0.01	μg/L		PA-V008002
36MW1010A	36MW1010A-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	225.5	0.043	0.005	0.01	μg/L		PA-V006901
36MW1010B	36MW1010B-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	162.5	0.572	0.025	0.05	μg/L		PA-V006902
36MW1010B	36MW1010B-FD	1/18/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	162.5	0.604	0.025	0.05	μg/L		PA-V006903
36MW1010C	36MW1010C-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	83	ND	0.005	0.01	μg/L	U	PA-V006904
36MW1011A	36MW1011A-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	ND	0.005	0.01	μg/L	J	PA-V006801
36MW1011B	36MW1011B-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	22.5	ND	0.005	0.01	μg/L	J	PA-V006802
36MW1012A	36MW1012A-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	146.6	ND	0.005	0.01	μg/L	J	PA-V006701
36MW1012B	36MW1012B-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	75.4	0.059	0.005	0.01	μg/L		PA-V006702
36MW1012C	36MW1012C-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	20.1	ND	0.005	0.01	μg/L	J	PA-V006703
36MW1013A	36MW1013A-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	167.3	ND	0.005	0.01	μg/L	U	PA-V007101
36MW1013B	36MW1013B-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	127.1	ND	0.005	0.01	μg/L	U	PA-V007102
36MW1013C	36MW1013C-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	32.5	ND	0.005	0.01	μg/L	J	PA-V007103
36MW1013D	36MW1013D-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	226.73	ND	0.005	0.01	μg/L	U	PA-V007901
36MW1013E	36MW1013E-	1/23/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	191.67	ND	0.005	0.01	μg/L	U	PA-V007902
36MW1014A	36MW1014A-	1/24/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	96	ND	0.005	0.01	μg/L	U	PA-V008101
36MW1014A	36MW1014A-FD	1/24/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	96	ND	0.005	0.01	μg/L	U	PA-V008102
36MW1014B	36MW1014B-	1/24/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	20.6	0.022	0.005	0.01	μg/L		PA-V008103
36MW1035	36MW1035-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	190	ND	0.005	0.01	μg/L	U	PA-V009301
36MW1036A	36MW1036A-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	260.48	0.013	0.005	0.01	μg/L		PA-V006601
36MW1036B	36MW1036B-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	221.4	0.26	0.01	0.02	μg/L		PA-V006602
36MW1036C	36MW1036C-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	172.63	0.057	0.005	0.01	μg/L		PA-V006603
36MW1038A	36MW1038A-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	242.15	0.039	0.005	0.01	μg/L		PA-V007501
36MW1038B	36MW1038B-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	201.5	21.3	0.5	1	μg/L		PA-V007502
36MW1038C	36MW1038C-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	91.5	0.018	0.005	0.01	μg/L		PA-V007503

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW1039B	36MW1039B-FD	1/24/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	191.5	0.32	0.01	0.02	μg/L		PA-V008204
36MW1039B	36MW1039B-	1/24/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	191.5	0.288	0.01	0.02	μg/L		PA-V008203
36MW1040A	36MW1040A-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	216.12	1.02	0.05	0.1	μg/L		PA-V008702
36MW1040B	36MW1040B-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	130.9	ND	0.005	0.01	μg/L	U	PA-V008703
36MW1041A	36MW1041A-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	221.5	17	0.5	1	μg/L		PA-V007401
36MW1041B	36MW1041B-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	152.15	3.14	0.1	0.2	μg/L		PA-V007402
36MW1041B	36MW1041B-FD	1/21/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	152.15	3.2	0.1	0.2	μg/L		PA-V007403
36MW1041C	36MW1041C-	1/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	132.25	0.849	0.025	0.05	μg/L		PA-V007404
36MW1042A	36MW1042A-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	222.36	ND	0.005	0.01	μg/L	U	PA-V006502
36MW1042B	36MW1042B-	1/17/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	181.5	ND	0.005	0.01	μg/L	U	PA-V006503
36PZ1001	36PZ1001-	1/18/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.005	0.01	μg/L	U	PA-V007002
36PZ1002A	36PZ1002A-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	127.5	ND	0.005	0.01	μg/L	U	PA-V009201
36PZ1002B	36PZ1002B-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.005	0.01	μg/L	U	PA-V009202
36PZ1003	36PZ1003-	1/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.005	0.01	μg/L	U	PA-V009203
36PZ1010	36PZ1010-	1/24/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	27.5	ND	0.005	0.01	μg/L	U	PA-V008503
36SW0001	36SW0001-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005701
36SW0001	36SW0001-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005901
36SW0001	36SW0001-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009701
36SW0003	36SW0003-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	0.011	0.005	0.01	μg/L		PA-V005708
36SW0003	36SW0003-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	0.01	0.005	0.01	μg/L	J	PA-V005907
36SW0003	36SW0003-FD	12/28/01	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	0.009	0.005	0.01	μg/L	J	PA-V005908
36SW0003	36SW0003-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009707
36SW0007	36SW0007-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005805
36SW0007	36SW0007-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V006005
36SW0007	36SW0007-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009805
36SW0010	36SW0010-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005804
36SW0010	36SW0010-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V006004
36SW0010	36SW0010-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009804
36SW0015	36SW0015-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005806
36SW0015	36SW0015-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	0.007	0.005	0.01	μg/L	J	PA-V006006
36SW0015	36SW0015-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009806
36SW0015	36SW0015-FD	1/30/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009807
36SW0019	36SW0019-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	0.074	0.005	0.01	μg/L		PA-V005702
36SW0019	36SW0019-FD	11/26/01	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	0.074	0.005	0.01	μg/L		PA-V005703
36SW0019	36SW0019-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	0.011	0.005	0.01	μg/L		PA-V005902
36SW0019	36SW0019-FD	12/28/01	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	0.012	0.005	0.01	μg/L		PA-V005903
36SW0036	36SW0036-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005706
36SW0036	36SW0036-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005905
36SW0036	36SW0036-FD	1/30/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009703
36SW0036	36SW0036-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009705
36SW0200	36SW0200-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005707

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36SW0200	36SW0200-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005906
36SW0200	36SW0200-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009706
36SW0201	36SW0201-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005801
36SW0201	36SW0201-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V006001
36SW0201	36SW0201-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009801
36SW0300	36SW0300-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005802
36SW0300	36SW0300-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V006002
36SW0300	36SW0300-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009802
36SW0301	36SW0301-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005803
36SW0301	36SW0301-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V006003
36SW0301	36SW0301-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009803
36SW0303	36SW0303-	1/30/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V009901
36SW4188	36SW4188-	11/26/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005704
36SW4188	36SW4188-FD	11/26/01	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005705
36SW4188	36SW4188-	12/28/01	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.005	0.01	μg/L	U	PA-V005904
00MW0552A	00MW0552A-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	117.5	ND	0.0022	0.01	μg/L	U	PB-E013501
00MW0552B	00MW0552B-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	86.5	ND	0.0022	0.01	μg/L	U	PB-E013502
36EW4001	36EW4001-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18.5	0.012	0.0022	0.01	μg/L		PB-E014301
36EW4005	36EW4005-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18.5	0.008	0.0022	0.01	μg/L	J	PB-E014302
36EW4010	36EW4010-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19	0.011	0.0022	0.01	μg/L		PB-E014303
36EW4015	36EW4015-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19	0.01	0.0022	0.01	μg/L		PB-E014304
36EW4020	36EW4020-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18.5	0.02	0.0022	0.01	μg/L		PB-E014305
36EW4025	36EW4025-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18.5	0.005	0.0022	0.01	μg/L	J	PB-E014306
36EW4030	36EW4030-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.031	0.0022	0.01	μg/L		PB-E014307
36EW4035	36EW4035-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.1	0.0022	0.01	μg/L		PB-E014308
36EW4040	36EW4040-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.058	0.0022	0.01	μg/L		PB-E014501
36EW4044	36EW4044-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.458	0.011	0.05	μg/L		PB-E015501
36EW4050	36EW4050-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.019	0.0022	0.01	μg/L		PB-E015102
36EW4054	36EW4054-	3/29/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	ND	0.0022	0.01	μg/L	U	PB-E016301
36EW4060	36EW4060-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	15.5	0.077	0.0022	0.01	μg/L		PB-E015104
36EW4065	36EW4065-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	17.5	0.141	0.0022	0.01	μg/L		PB-E015105
36EW4069	36EW4069-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	16	0.139	0.0022	0.01	μg/L		PB-E015106
36EW4080	36EW4080-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.009	0.0022	0.01	μg/L	J	PB-E015107
36EW4085	36EW4085-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	0.067	0.0022	0.01	μg/L		PB-E015601
36EW4085	36EW4085-FD	3/22/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	18	0.063	0.0022	0.01	μg/L		PB-E015602
36EW4090	36EW4090-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.551	0.011	0.05	μg/L		PB-E015801
36EW4090	36EW4090-FD	3/26/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	19.5	0.421	0.011	0.05	μg/L		PB-E015802
36EW4100	36EW4100-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	18	ND	0.0022	0.01	μg/L	U	PB-E015803
36EW4140	36EW4140-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	8.59	1.09	0.022	0.1	μg/L		PB-E015805
36EW4140	36EW4140-FD	3/26/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	8.59	1.13	0.022	0.1	μg/L		PB-E015806
36EW4145	36EW4145-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	13.97	0.29	0.0044	0.02	μg/L		PB-E015807

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36EW4149	36EW4149-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	11.88	0.013	0.0022	0.01	μg/L		PB-E015808
36MW0002	36MW0002-	3/22/02	C200.7	N1	ALUMINUM (TOTAL)	WG	51.46	40.6	28	200	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	ALUMINUM (TOTAL)	WG	51.46	ND	28	200	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	ARSENIC (TOTAL)	WG	51.46	ND	3.6	10	μg/L	UJ	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	ARSENIC (TOTAL)	WG	51.46	ND	3.6	10	μg/L	UJ	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	BARIUM (TOTAL)	WG	51.46	25.7	0.5	200	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	BARIUM (TOTAL)	WG	51.46	24.4	0.5	200	μg/L	J	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	51.46	ND	0.1	4	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	BERYLLIUM (TOTAL)	WG	51.46	ND	0.1	4	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	CADMIUM (TOTAL)	WG	51.46	ND	0.4	5	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	CADMIUM (TOTAL)	WG	51.46	ND	0.4	5	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	CALCIUM (TOTAL)	WG	51.46	3180	12	5000	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	CALCIUM (TOTAL)	WG	51.46	3210	12	5000	μg/L	J	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	CHROMIUM (TOTAL)	WG	51.46	ND	1.4	10	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	CHROMIUM (TOTAL)	WG	51.46	ND	1.4	10	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	COBALT (TOTAL)	WG	51.46	ND	2.2	50	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	COBALT (TOTAL)	WG	51.46	ND	2.2	50	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	COPPER (TOTAL)	WG	51.46	ND	2.5	25	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	COPPER (TOTAL)	WG	51.46	ND	2.5	25	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	IRON (TOTAL)	WG	51.46	12600	35	100	μg/L		PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	IRON (TOTAL)	WG	51.46	12700	35	100	μg/L		PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	LEAD (TOTAL)	WG	51.46	248	1.5	3	μg/L		PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	LEAD (TOTAL)	WG	51.46	255	1.5	3	μg/L		PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	51.46	839	22	5000	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	MAGNESIUM (TOTAL)	WG	51.46	841	22	5000	μg/L	J	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	MANGANESE (TOTAL)	WG	51.46	385	0.6	15	μg/L		PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	MANGANESE (TOTAL)	WG	51.46	385	0.6	15	μg/L		PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	NICKEL (TOTAL)	WG	51.46	ND	1.8	40	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	NICKEL (TOTAL)	WG	51.46	ND	1.8	40	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	POTASSIUM (TOTAL)	WG	51.46	1090	160	5000	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	POTASSIUM (TOTAL)	WG	51.46	1070	160	5000	μg/L	J	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	SELENIUM (TOTAL)	WG	51.46	ND	4.6	5	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	SELENIUM (TOTAL)	WG	51.46	ND	4.6	5	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	SILVER (TOTAL)	WG	51.46	ND	2.4	10	μg/L	UJ	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	SILVER (TOTAL)	WG	51.46	ND	2.4	10	μg/L	UJ	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	SODIUM (TOTAL)	WG	51.46	4750	790	5000	μg/L	J	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	SODIUM (TOTAL)	WG	51.46	4600	790	5000	μg/L	J	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	VANADIUM (TOTAL)	WG	51.46	ND	3.4	50	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	VANADIUM (TOTAL)	WG	51.46	ND	3.4	50	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C200.7	N1	ZINC (TOTAL)	WG	51.46	ND	3.1	20	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C200.7	FD1	ZINC (TOTAL)	WG	51.46	ND	3.2	20	μg/L	U	PB-E015002

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0002	36MW0002-	3/22/02	C204.2	N1	ANTIMONY (TOTAL)	WG	51.46	ND	2.5	6	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C204.2	FD1	ANTIMONY (TOTAL)	WG	51.46	ND	2.5	6	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C245.1	N1	MERCURY (TOTAL)	WG	51.46	ND	0.1	0.2	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C245.1	FD1	MERCURY (TOTAL)	WG	51.46	ND	0.1	0.2	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	C279.2	N1	THALLIUM (TOTAL)	WG	51.46	ND	1.4	2	μg/L	U	PB-E015001
36MW0002	36MW0002-FD	3/22/02	C279.2	FD1	THALLIUM (TOTAL)	WG	51.46	ND	1.4	2	μg/L	U	PB-E015002
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	51.46	ND	2.64	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,1,1-TRICHLOROETHANE	WG	51.46	ND	2.64	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,1,2,2-TETRACHLOROETHANE	WG	51.46	ND	2.38	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,1,2,2-TETRACHLOROETHANE	WG	51.46	ND	2.38	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,1,2-TRICHLOROETHANE	WG	51.46	ND	2	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,1,2-TRICHLOROETHANE	WG	51.46	ND	2	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,1-DICHLOROETHANE	WG	51.46	ND	0.78	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,1-DICHLOROETHANE	WG	51.46	ND	0.78	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,1-DICHLOROETHENE	WG	51.46	ND	1.13	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,1-DICHLOROETHENE	WG	51.46	ND	1.13	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2,4-TRICHLOROBENZENE	WG	51.46	ND	2.16	10	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2,4-TRICHLOROBENZENE	WG	51.46	ND	2.16	10	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2-DIBROMO-3-CHLOROPROPANE	WG	51.46	ND	8.8	10	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2-DIBROMO-3-CHLOROPROPANE	WG	51.46	ND	8.8	10	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2-DIBROMOETHANE (EDB)	WG	51.46	ND	2.46	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2-DIBROMOETHANE (EDB)	WG	51.46	ND	2.46	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2-DICHLOROBENZENE	WG	51.46	ND	1.52	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2-DICHLOROBENZENE	WG	51.46	ND	1.52	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2-DICHLOROETHANE	WG	51.46	ND	1.91	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2-DICHLOROETHANE	WG	51.46	ND	1.91	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,2-DICHLOROPROPANE	WG	51.46	ND	1.54	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,2-DICHLOROPROPANE	WG	51.46	ND	1.54	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,3-DICHLOROBENZENE	WG	51.46	ND	1.14	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,3-DICHLOROBENZENE	WG	51.46	ND	1.14	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	1,4-DICHLOROBENZENE	WG	51.46	ND	1.9	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	1,4-DICHLOROBENZENE	WG	51.46	ND	1.9	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	BENZENE	WG	51.46	ND	1.08	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	BENZENE	WG	51.46	ND	1.08	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	BROMOCHLOROMETHANE	WG	51.46	ND	1.2	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	BROMOCHLOROMETHANE	WG	51.46	ND	1.2	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	BROMODICHLOROMETHANE	WG	51.46	ND	2.47	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	BROMODICHLOROMETHANE	WG	51.46	ND	2.47	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	BROMOFORM	WG	51.46	ND	4.34	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	BROMOFORM	WG	51.46	ND	4.34	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	BROMOMETHANE	WG	51.46	ND	2.11	5	μg/L	U	PB-E014901

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	BROMOMETHANE	WG	51.46	ND	2.11	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CARBON TETRACHLORIDE	WG	51.46	ND	3.09	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CARBON TETRACHLORIDE	WG	51.46	-	-	-	μg/L	R	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CHLOROBENZENE	WG	51.46	ND	0.99	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CHLOROBENZENE	WG	51.46	ND	0.99	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CHLOROETHANE	WG	51.46	ND	3.23	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CHLOROETHANE	WG	51.46	ND	3.23	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CHLOROFORM	WG	51.46	ND	1.68	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CHLOROFORM	WG	51.46	ND	1.68	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CHLOROMETHANE	WG	51.46	ND	2.43	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CHLOROMETHANE	WG	51.46	ND	2.43	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	51.46	ND	1.74	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CIS-1,2-DICHLOROETHENE	WG	51.46	ND	1.74	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	CIS-1,3-DICHLOROPROPENE	WG	51.46	ND	1.31	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	CIS-1,3-DICHLOROPROPENE	WG	51.46	ND	1.31	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	DIBROMOCHLOROMETHANE	WG	51.46	ND	1.83	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	DIBROMOCHLOROMETHANE	WG	51.46	ND	1.83	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	ETHYLBENZENE	WG	51.46	134	0.89	5	μg/L		PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	ETHYLBENZENE	WG	51.46	133	0.89	5	μg/L		PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	51.46	393	2.62	10	μg/L		PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	M,P-XYLENE (SUM OF ISOMERS)	WG	51.46	456	2.62	10	μg/L		PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51.46	ND	2.1	5	μg/L	J	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51.46	ND	2.1	5	μg/L	J	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	METHYLENE CHLORIDE	WG	51.46	ND	2.14	10	μg/L	J	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	METHYLENE CHLORIDE	WG	51.46	ND	2.14	10	μg/L	J	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51.46	93.1	0.71	5	μg/L		PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51.46	113	0.71	5	μg/L		PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	STYRENE	WG	51.46	ND	0.78	5	μg/L	כ	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	STYRENE	WG	51.46	ND	0.78	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	51.46	ND	0.73	5	μg/L	J	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	TETRACHLOROETHENE(PCE)	WG	51.46	ND	0.73	5	μg/L	J	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	TOLUENE	WG	51.46	121	0.925	5	μg/L		PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	TOLUENE	WG	51.46	141	0.925	5	μg/L		PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	51.46	ND	1.36	5	μg/L	J	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	TRANS-1,2-DICHLOROETHENE	WG	51.46	ND	1.36	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	TRANS-1,3-DICHLOROPROPENE	WG	51.46	ND	1.35	5	μg/L	J	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	TRANS-1,3-DICHLOROPROPENE	WG	51.46	ND	1.35	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	51.46	ND	0.69	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	TRICHLOROETHENE(TCE)	WG	51.46	ND	0.69	5	μg/L	U	PB-E014902
36MW0002	36MW0002-	3/22/02	SW8260	N1	VINYL CHLORIDE	WG	51.46	ND	2.06	5	μg/L	U	PB-E014901
36MW0002	36MW0002-FD	3/22/02	SW8260	FD1	VINYL CHLORIDE	WG	51.46	ND	2.06	5	μg/L	U	PB-E014902

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0007	36MW0007-	3/22/02	C200.7	N1	ALUMINUM (TOTAL)	WG	51	41.2	28	200	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	ARSENIC (TOTAL)	WG	51	3.7	3.6	10	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	BARIUM (TOTAL)	WG	51	15.6	0.5	200	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	51	ND	0.1	4	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	CADMIUM (TOTAL)	WG	51	ND	0.4	5	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	CALCIUM (TOTAL)	WG	51	1950	12	5000	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	CHROMIUM (TOTAL)	WG	51	ND	1.4	10	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	COBALT (TOTAL)	WG	51	ND	2.2	50	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	COPPER (TOTAL)	WG	51	ND	2.5	25	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	IRON (TOTAL)	WG	51	7860	35	100	μg/L		PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	LEAD (TOTAL)	WG	51	36.4	1.5	3	μg/L		PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	51	1270	22	5000	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	MANGANESE (TOTAL)	WG	51	327	0.6	15	μg/L		PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	NICKEL (TOTAL)	WG	51	ND	1.8	40	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	POTASSIUM (TOTAL)	WG	51	879	160	5000	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	SELENIUM (TOTAL)	WG	51	ND	4.6	5	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	SILVER (TOTAL)	WG	51	ND	2.4	10	μg/L	UJ	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	SODIUM (TOTAL)	WG	51	5790	790	5000	μg/L		PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	VANADIUM (TOTAL)	WG	51	ND	3.4	50	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C200.7	N1	ZINC (TOTAL)	WG	51	ND	12.6	20	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C204.2	N1	ANTIMONY (TOTAL)	WG	51	ND	2.5	6	μg/L	U	PB-E015003
36MW0007	36MW0007-	3/22/02	C245.1	N1	MERCURY (TOTAL)	WG	51	ND	0.1	0.2	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	C279.2	N1	THALLIUM (TOTAL)	WG	51	ND	1.4	2	μg/L	J	PB-E015003
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	51	ND	0.528	1	μg/L	J	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,1,2,2-TETRACHLOROETHANE	WG	51	ND	0.477	1	μg/L	J	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,1,2-TRICHLOROETHANE	WG	51	ND	0.4	1	μg/L	J	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,1-DICHLOROETHANE	WG	51	ND	0.156	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,1-DICHLOROETHENE	WG	51	ND	0.226	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2,4-TRICHLOROBENZENE	WG	51	ND	0.433	2	μg/L	J	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2-DIBROMO-3-CHLOROPROPANE	WG	51	ND	1.76	2	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2-DIBROMOETHANE (EDB)	WG	51	ND	0.493	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2-DICHLOROBENZENE	WG	51	ND	0.305	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2-DICHLOROETHANE	WG	51	ND	0.382	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,2-DICHLOROPROPANE	WG	51	ND	0.308	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,3-DICHLOROBENZENE	WG	51	ND	0.229	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	1,4-DICHLOROBENZENE	WG	51	ND	0.38	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	BENZENE	WG	51	ND	0.216	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	BROMOCHLOROMETHANE	WG	51	ND	0.239	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	BROMODICHLOROMETHANE	WG	51	ND	0.494	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	BROMOFORM	WG	51	ND	0.867	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	BROMOMETHANE	WG	51	ND	0.422	1	μg/L	U	PB-E014903

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0007	36MW0007-	3/22/02	SW8260	N1	CARBON TETRACHLORIDE	WG	51	ND	0.618	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CHLOROBENZENE	WG	51	ND	0.198	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CHLOROETHANE	WG	51	ND	0.646	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CHLOROFORM	WG	51	2.78	0.336	1	μg/L		PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CHLOROMETHANE	WG	51	ND	0.486	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	51	ND	0.347	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	CIS-1,3-DICHLOROPROPENE	WG	51	ND	0.262	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	DIBROMOCHLOROMETHANE	WG	51	ND	0.366	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	ETHYLBENZENE	WG	51	69	0.178	1	μg/L		PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	51	126	0.525	2	μg/L		PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	51	ND	0.42	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	METHYLENE CHLORIDE	WG	51	ND	0.429	2	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	51	52.8	0.142	1	μg/L		PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	STYRENE	WG	51	ND	0.156	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	51	ND	0.146	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	TOLUENE	WG	51	1.81	0.185	1	μg/L		PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	51	ND	0.271	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	TRANS-1,3-DICHLOROPROPENE	WG	51	ND	0.27	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	51	ND	0.138	1	μg/L	U	PB-E014903
36MW0007	36MW0007-	3/22/02	SW8260	N1	VINYL CHLORIDE	WG	51	ND	0.413	1	μg/L	U	PB-E014903
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	ALUMINUM (TOTAL)	WG	72.5	ND	28	262	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	ARSENIC (TOTAL)	WG	72.5	ND	3.6	10	μg/L	UJ	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	BARIUM (TOTAL)	WG	72.5	10.6	0.5	200	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	72.5	ND	0.1	4	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	CADMIUM (TOTAL)	WG	72.5	ND	0.4	5	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	CALCIUM (TOTAL)	WG	72.5	1600	12	5000	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	CHROMIUM (TOTAL)	WG	72.5	1.7	1.4	10	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	COBALT (TOTAL)	WG	72.5	ND	2.2	50	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	COPPER (TOTAL)	WG	72.5	ND	2.5	25	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	IRON (TOTAL)	WG	72.5	ND	35	100	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	LEAD (TOTAL)	WG	72.5	ND	1.5	3	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	72.5	1770	22	5000	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	MANGANESE (TOTAL)	WG	72.5	182	0.6	15	μg/L		PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	NICKEL (TOTAL)	WG	72.5	1.8	1.8	40	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	POTASSIUM (TOTAL)	WG	72.5	697	160	5000	μg/L	J	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	SELENIUM (TOTAL)	WG	72.5	ND	4.6	5	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	SILVER (TOTAL)	WG	72.5	ND	2.4	10	μg/L	UJ	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	SODIUM (TOTAL)	WG	72.5	5300	790	5000	μg/L		PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	VANADIUM (TOTAL)	WG	72.5	ND	3.4	50	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C200.7	N1	ZINC (TOTAL)	WG	72.5	ND	4.4	20	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C204.2	N1	ANTIMONY (TOTAL)	WG	72.5	ND	2.5	6	μg/L	U	PB-E015005

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0010A	36MW0010A-	3/22/02	C245.1	N1	MERCURY (TOTAL)	WG	72.5	ND	0.1	0.2	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	C279.2	N1	THALLIUM (TOTAL)	WG	72.5	ND	1.4	2	μg/L	U	PB-E015005
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	72.5	ND	0.528	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,1,2,2-TETRACHLOROETHANE	WG	72.5	ND	0.477	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,1,2-TRICHLOROETHANE	WG	72.5	ND	0.4	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,1-DICHLOROETHANE	WG	72.5	ND	0.156	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,1-DICHLOROETHENE	WG	72.5	ND	0.226	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2,4-TRICHLOROBENZENE	WG	72.5	ND	0.433	2	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2-DIBROMO-3-CHLOROPROPANE	WG	72.5	ND	1.76	2	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2-DIBROMOETHANE (EDB)	WG	72.5	ND	0.493	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2-DICHLOROBENZENE	WG	72.5	ND	0.305	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2-DICHLOROETHANE	WG	72.5	ND	0.382	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,2-DICHLOROPROPANE	WG	72.5	ND	0.308	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,3-DICHLOROBENZENE	WG	72.5	ND	0.229	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	1,4-DICHLOROBENZENE	WG	72.5	ND	0.38	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	BENZENE	WG	72.5	ND	0.216	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	BROMOCHLOROMETHANE	WG	72.5	ND	0.239	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	BROMODICHLOROMETHANE	WG	72.5	ND	0.494	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	BROMOFORM	WG	72.5	ND	0.867	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	BROMOMETHANE	WG	72.5	ND	0.422	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CARBON TETRACHLORIDE	WG	72.5	ND	0.618	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CHLOROBENZENE	WG	72.5	ND	0.198	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CHLOROETHANE	WG	72.5	ND	0.646	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CHLOROFORM	WG	72.5	ND	0.336	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CHLOROMETHANE	WG	72.5	ND	0.486	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	72.5	ND	0.347	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	CIS-1,3-DICHLOROPROPENE	WG	72.5	ND	0.262	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	DIBROMOCHLOROMETHANE	WG	72.5	ND	0.366	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	ETHYLBENZENE	WG	72.5	ND	0.178	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	72.5	ND	0.525	2	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	72.5	ND	0.42	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	METHYLENE CHLORIDE	WG	72.5	ND	0.429	2	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	72.5	ND	0.142	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	STYRENE	WG	72.5	ND	0.156	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	72.5	ND	0.146	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	TOLUENE	WG	72.5	ND	0.185	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	72.5	ND	0.271	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	TRANS-1,3-DICHLOROPROPENE	WG	72.5	ND	0.27	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	72.5	ND	0.138	1	μg/L	U	PB-E014905
36MW0010A	36MW0010A-	3/22/02	SW8260	N1	VINYL CHLORIDE	WG	72.5	ND	0.413	1	μg/L	U	PB-E014905
36MW0015	36MW0015-	3/22/02	C200.7	N1	ALUMINUM (TOTAL)	WG	128.35	95.1	28	200	μg/L	J	PB-E015006

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0015	36MW0015-	3/22/02	C200.7	N1	ARSENIC (TOTAL)	WG	128.35	ND	3.6	10	μg/L	UJ	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	BARIUM (TOTAL)	WG	128.35	3	0.5	200	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	BERYLLIUM (TOTAL)	WG	128.35	ND	0.1	4	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	CADMIUM (TOTAL)	WG	128.35	ND	0.4	5	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	CALCIUM (TOTAL)	WG	128.35	2980	12	5000	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	CHROMIUM (TOTAL)	WG	128.35	4.5	1.4	10	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	COBALT (TOTAL)	WG	128.35	ND	2.2	50	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	COPPER (TOTAL)	WG	128.35	ND	2.5	25	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	IRON (TOTAL)	WG	128.35	153	35	100	μg/L		PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	LEAD (TOTAL)	WG	128.35	ND	1.5	3	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	MAGNESIUM (TOTAL)	WG	128.35	1200	22	5000	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	MANGANESE (TOTAL)	WG	128.35	45.9	0.6	15	μg/L		PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	NICKEL (TOTAL)	WG	128.35	3.4	1.8	40	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	POTASSIUM (TOTAL)	WG	128.35	650	160	5000	μg/L	J	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	SELENIUM (TOTAL)	WG	128.35	ND	4.6	5	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	SILVER (TOTAL)	WG	128.35	ND	2.4	10	μg/L	UJ	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	SODIUM (TOTAL)	WG	128.35	8130	790	5000	μg/L		PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	VANADIUM (TOTAL)	WG	128.35	ND	3.4	50	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C200.7	N1	ZINC (TOTAL)	WG	128.35	ND	9.7	20	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C204.2	N1	ANTIMONY (TOTAL)	WG	128.35	ND	2.5	6	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C245.1	N1	MERCURY (TOTAL)	WG	128.35	ND	0.1	0.2	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	C279.2	N1	THALLIUM (TOTAL)	WG	128.35	ND	1.4	2	μg/L	U	PB-E015006
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,1,1-TRICHLOROETHANE	WG	128.35	ND	0.528	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,1,2,2-TETRACHLOROETHANE	WG	128.35	ND	0.477	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,1,2-TRICHLOROETHANE	WG	128.35	ND	0.4	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,1-DICHLOROETHANE	WG	128.35	ND	0.156	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,1-DICHLOROETHENE	WG	128.35	ND	0.226	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2,4-TRICHLOROBENZENE	WG	128.35	ND	0.433	2	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2-DIBROMO-3-CHLOROPROPANE	WG	128.35	ND	1.76	2	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2-DIBROMOETHANE (EDB)	WG	128.35	ND	0.493	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2-DICHLOROBENZENE	WG	128.35	ND	0.305	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2-DICHLOROETHANE	WG	128.35	ND	0.382	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,2-DICHLOROPROPANE	WG	128.35	ND	0.308	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,3-DICHLOROBENZENE	WG	128.35	ND	0.229	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	1,4-DICHLOROBENZENE	WG	128.35	ND	0.38	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	BENZENE	WG	128.35	ND	0.216	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	BROMOCHLOROMETHANE	WG	128.35	ND	0.239	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	BROMODICHLOROMETHANE	WG	128.35	ND	0.494	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	BROMOFORM	WG	128.35	ND	0.867	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	BROMOMETHANE	WG	128.35	ND	0.422	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CARBON TETRACHLORIDE	WG	128.35	ND	0.618	1	μg/L	U	PB-E014906

Location	Sample ID	Date	Method	Туре	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0015	36MW0015-	3/22/02	SW8260	N1	CHLOROBENZENE	WG	128.35	ND	0.198	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CHLOROETHANE	WG	128.35	ND	0.646	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CHLOROFORM	WG	128.35	0.36	0.336	1	μg/L	J	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CHLOROMETHANE	WG	128.35	ND	0.486	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CIS-1,2-DICHLOROETHENE	WG	128.35	ND	0.347	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	CIS-1,3-DICHLOROPROPENE	WG	128.35	ND	0.262	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	DIBROMOCHLOROMETHANE	WG	128.35	ND	0.366	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	ETHYLBENZENE	WG	128.35	ND	0.178	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	M,P-XYLENE (SUM OF ISOMERS)	WG	128.35	ND	0.525	2	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	METHYL TERT-BUTYL ETHER (MTBE)	WG	128.35	ND	0.42	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	METHYLENE CHLORIDE	WG	128.35	ND	0.429	2	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	O-XYLENE (1,2-DIMETHYLBENZENE)	WG	128.35	ND	0.142	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	STYRENE	WG	128.35	ND	0.156	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	TETRACHLOROETHENE(PCE)	WG	128.35	ND	0.146	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	TOLUENE	WG	128.35	ND	0.185	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	TRANS-1,2-DICHLOROETHENE	WG	128.35	ND	0.271	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	TRANS-1,3-DICHLOROPROPENE	WG	128.35	ND	0.27	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	TRICHLOROETHENE(TCE)	WG	128.35	ND	0.138	1	μg/L	U	PB-E014906
36MW0015	36MW0015-	3/22/02	SW8260	N1	VINYL CHLORIDE	WG	128.35	ND	0.413	1	μg/L	U	PB-E014906
36MW0131A	36MW0131A-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	182.5	3.66	0.044	0.2	μg/L		PB-E013902
36MW0131B	36MW0131B-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	136.5	0.11	0.0022	0.01	μg/L		PB-E013903
36MW0131C	36MW0131C-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	87.5	0.111	0.0022	0.01	μg/L		PB-E013904
36MW0132A	36MW0132A-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	187.5	0.839	0.022	0.1	μg/L		PB-E013601
36MW0132B	36MW0132B-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	137.5	4.2	0.088	0.4	μg/L		PB-E013602
36MW0132B	36MW0132B-FD	3/20/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	137.5	4.68	0.088	0.4	μg/L		PB-E013603
36MW0132C	36MW0132C-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	80.5	2.23	0.044	0.2	μg/L		PB-E013604
36MW0133	36MW0133-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	57.5	ND	0.0022	0.01	μg/L	J	PB-E014002
36MW0135	36MW0135-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	W	177.5	ND	0.0022	0.01	μg/L	כ	PB-E014003
36MW0136	36MW0136-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.74	0.033	0.0022	0.01	μg/L		PB-E014004
36MW0137	36MW0137-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	108.5	0.074	0.0022	0.01	μg/L		PB-E013701
36MW0139	36MW0139-	3/20/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	ND	0.0022	0.01	μg/L	J	PB-E013702
36MW0140	36MW0140-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	137.5	ND	0.0022	0.01	μg/L	J	PB-E014005
36MW0141	36MW0141-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	217.5	ND	0.0022	0.01	μg/L	U	PB-E014601
36MW0143	36MW0143-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	167.5	ND	0.0022	0.01	μg/L	U	PB-E014006
36MW0501	36MW0501-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.0022	0.01	μg/L	J	PB-E017701
36MW0503A	36MW0503A-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	192.5	0.866	0.011	0.05	μg/L		PB-E017702
36MW0503A	36MW0503A-FD	3/27/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	192.5	0.894	0.011	0.05	μg/L		PB-E017703
36MW0503B	36MW0503B-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	0.072	0.0022	0.01	μg/L		PB-E017704
36MW0503C	36MW0503C-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	117.5	0.023	0.0022	0.01	μg/L		PB-E017705
36MW0504	36MW0504-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	179.5	ND	0.0022	0.01	μg/L	U	PB-E017706
36MW0603A	36MW0603A-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	197.5	0.255	0.0044	0.02	μg/L		PB-E016402

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36MW0603B	36MW0603B-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.0022	0.01	μg/L	U	PB-E016403
36MW0604	36MW0604-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	197.5	ND	0.0022	0.01	μg/L	U	PB-E016404
36MW1001A	36MW1001A-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	147.5	ND	0.0022	0.01	μg/L	U	PB-E014101
36MW1001B	36MW1001B-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	0.051	0.0022	0.01	μg/L		PB-E014102
36MW1001B	36MW1001B-FD	3/21/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	97.5	0.043	0.0022	0.01	μg/L		PB-E014103
36MW1010A	36MW1010A-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	225.5	0.046	0.0022	0.01	μg/L		PB-E015701
36MW1010B	36MW1010B-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	162.5	0.717	0.011	0.05	μg/L		PB-E015702
36MW1010B	36MW1010B-FD	3/25/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	162.5	0.711	0.011	0.05	μg/L		PB-E015703
36MW1010C	36MW1010C-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	83	ND	0.0022	0.01	μg/L	U	PB-E015704
36MW1011A	36MW1011A-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	97.5	ND	0.0022	0.01	μg/L	U	PB-E014104
36MW1011B	36MW1011B-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	22.5	ND	0.0022	0.01	μg/L	U	PB-E014105
36MW1012A	36MW1012A-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	146.6	ND	0.0022	0.01	μg/L	U	PB-E015705
36MW1012B	36MW1012B-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	75.4	0.059	0.0022	0.01	μg/L		PB-E015706
36MW1012C	36MW1012C-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	20.1	ND	0.0022	0.01	μg/L	U	PB-E015707
36MW1013A	36MW1013A-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	167.3	ND	0.0022	0.01	μg/L	U	PB-E016002
36MW1013B	36MW1013B-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	127.1	ND	0.0022	0.01	μg/L	U	PB-E016003
36MW1013C	36MW1013C-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	32.5	ND	0.0022	0.01	μg/L	U	PB-E016004
36MW1013D	36MW1013D-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	226.73	ND	0.0022	0.01	μg/L	U	PB-E016005
36MW1013E	36MW1013E-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	191.67	ND	0.0022	0.01	μg/L	U	PB-E016006
36MW1014A	36MW1014A-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	96	ND	0.0022	0.01	μg/L	U	PB-E014801
36MW1014B	36MW1014B-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	20.6	0.007	0.0022	0.01	μg/L	J	PB-E014802
36MW1035	36MW1035-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	190	ND	0.0022	0.01	μg/L	U	PB-E016405
36MW1036A	36MW1036A-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	260.48	0.013	0.0022	0.01	μg/L		PB-E016101
36MW1036B	36MW1036B-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	221.4	0.268	0.0044	0.02	μg/L		PB-E016102
36MW1036C	36MW1036C-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	172.63	0.043	0.0022	0.01	μg/L		PB-E016103
36MW1038A	36MW1038A-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	242.15	0.043	0.0022	0.01	μg/L		PB-E017801
36MW1038B	36MW1038B-	3/29/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	201.5	17.7	0.22	1	μg/L		PB-E019102
36MW1038B	36MW1038B-FD	3/29/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	201.5	17.4	0.22	1	μg/L		PB-E019103
36MW1038C	36MW1038C-	3/27/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	91.5	0.016	0.0022	0.01	μg/L		PB-E017804
36MW1039B	36MW1039B-	3/26/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	191.5	0.21	0.0044	0.02	μg/L		PB-E017401
36MW1040A	36MW1040A-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	216.12	1.12	0.011	0.05	μg/L		PB-E014201
36MW1040B	36MW1040B-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	130.9	ND	0.0022	0.01	μg/L	U	PB-E014202
36MW1041A	36MW1041A-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	221.5	16.8	0.22	1	μg/L		PB-E014203
36MW1041A	36MW1041A-FD	3/21/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	221.5	16.9	0.22	1	μg/L		PB-E014204
36MW1041B	36MW1041B-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	152.15	3.33	0.044	0.2	μg/L		PB-E014205
36MW1041B	36MW1041B-FD	3/21/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WG	152.15	3.12	0.044	0.2	μg/L		PB-E014206
36MW1041C	36MW1041C-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	132.25	1.25	0.022	0.1	μg/L		PB-E014207
36MW1042A	36MW1042A-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	222.36	ND	0.0022	0.01	μg/L	U	PB-E014701
36MW1042B	36MW1042B-	3/22/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	181.5	ND	0.0022	0.01	μg/L	U	PB-E014702
36PZ1001	36PZ1001-	3/21/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.0022	0.01	μg/L	U	PB-E014106
36PZ1002A	36PZ1002A-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	127.5	ND	0.0022	0.01	μg/L	U	PB-E015902

Location	Sample ID	Date	Method	Type	Analyte	Matrix	Depth	Result	DL	RL	Units	Qual	Control No.
36PZ1002B	36PZ1002B-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.0022	0.01	μg/L	U	PB-E015903
36PZ1003	36PZ1003-	3/25/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	4.5	ND	0.0022	0.01	μg/L	U	PB-E015904
36PZ1010	36PZ1010-	3/29/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WG	27.5	ND	0.0022	0.01	μg/L	U	PB-E019104
36SW0001	36SW0001-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E017901
36SW0001	36SW0001-FD	3/28/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E017902
36SW0003	36SW0003-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E017907
36SW0007	36SW0007-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018006
36SW0010	36SW0010-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018004
36SW0010	36SW0010-FD	3/28/02	E504	FD1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018005
36SW0015	36SW0015-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018007
36SW0036	36SW0036-	2/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E003302
36SW0036	36SW0036-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E017905
36SW0200	36SW0200-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E017906
36SW0201	36SW0201-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018001
36SW0300	36SW0300-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018002
36SW0301	36SW0301-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018003
36SW0303	36SW0303-	3/28/02	E504	N1	1,2-DIBROMOETHANE (EDB)	WS	0	ND	0.0022	0.01	μg/L	U	PB-E018008

Data Source: Jacobs, September 2002, Site Environmental Evaluation (SEE) Database

#### Notes:

DL = detection limit Qual = qualifier

FD1 = field duplicate R = rejected data point WG = groundwater J = estimated value RL = reporting limit WS = surface water N1 = native sample U = nondetect  $\mu g/L$  = micrograms per liter